State of Tennessee
Department of Environment and Conservation
Division of Air Pollution Control
William R. Snodgrass Tennessee Tower
312 Rosa L. Parks Avenue, 15th Floor
Nashville, TN 37243
Telephone: (615) 532-0554



NON-TITLE V PERMIT APPLICATION FACILITY IDENTIFICATION

Pleas	e type or print and submit in du	plicate for e	each emission source. A	ttach appropriat	e source description forms.				
		SITI	E INFORMATION						
1. Organization's legal name Speedway LLC 2. Site name (if different from legal name) Speedway #7147					APC Company point no. 54 - 0248 - 01 APC Log/Permit no. 070118 G				
3. Site address (St/Rd/Hw 2920 Decatur Pike	у)	County name McMinn							
City or distance to neares Athens	t town		Zip code 37303	4. NAICS or SIC code					
5. Site location (in lat, /long.)	Latitude 35.469		Anoversan	Longitude -84.653					
	CONTACT	INFORM	ATION (RESPONS	SIBLE PERSO	ON)				
6. Responsible person/Aut Toby Rickabaugh Mailing address (St/Rd.		937-863	Phone number with area code 937-863-7034 Fax number with area code						
500 Speedway Drive	* 67			i					
City Enon		State OH	Zip code 45323	Email address tarickabaugh@speedway.com					
		ACT INF	ORMATION (TEC	CHNICAL)					
7. Principal technical conta Ron Ferrell					Phone number with area code 615-321-5229				
Mailing address (St/Rd. 405 40th Avenue North	/Hwy.)			Fax numl	Fax number with area code				
City Nashville		State TN	Zip code 37209	Email add	dress				
	CON	TACT IN	NFORMATION (BI						
8. Billing contact Jon Freeman				Phone nu 937-863	mber with area code -6177				
Mailing address (St./Rd./ 500 Speedway Drive	'Hwy)	Fax number with area code							
City Enon		State OH	Zip code 45323	Email address jkfreeman@speedway.com					
			OURCE INFORM	ATION					
	nber which uniquely identifies	this source)							
10. Brief description of emis6 Gasoline Storage Tanks	sion source								
11. Normal operation:	Hours/Day	Days/Week		Weeks/Year	Days/Year				
	24	7		52	365				
12. Percent annual throughput	Dec Feb. 800,000	March - 800,00	,	June - Augus 800,000	Sept. – Nov 800,000				

			RMIT REQUESTED					
13. Operating permit	Date construction s	- 1	ate completed	- 4	st permit no	Emission source refere		
(X)	1/29/2014	06	/26/2014	96	59438G	number		
Construction permit	Last permit no.			En	nission source refe	erence number		
()								
If you choose Construction	nermit, then choose either l	Vey Construction	Madification or Lagatic	un transfer				
n you choose construction	New Construction		arting date	m transfer	Completion da	te		
	()				l compression da			
	,							
	Modification	Da	te modification started or	will start	Date complete	d or will complete		
	()	ľ						
	Tra	ansfer date		Address of last	location			
				1				
14. Describe changes that have	()							
San State - House to a real real real real real real real re		Carl van 1230						
			NATURE					
Based upon information and be	elief formed after a reas	onable inquiry,	I, as the responsible pe	rson of the	above mention	ed facility, certify that th		
nformation contained in this a Section 39-16-702(a)(4)/this c	pplication and any attac	ned application	(s) is accurate and true	to the best	t of my knowled	lge. As specified in TCA		
5. Signature (application must			jury.	1				
s. signature (application must	be signed before it will be	processed)		Date				
Jam	MINI			10/08/2014				
Signer's name (type of print	0/ ///	Title		Phone n	umber with area	code		
oby Rickabaugh	1/ //	Env. Compli	iance Manager	937-86	-863-7034			
none of the below codes fit, use 99								
Equipmenttivated Carbon Adsorption		000	Limestone Injectio	n – Dry		04		
erburner - Direct Flame		021	Liquid Filtration S	04				
erburner – Direct Flame with Hea	at Exchanger	022		014				
erburner – Catalytic erburner – Catalytic with Heat Ex	charence and the second	019	Mist Eliminator – I	Low Velocit	y	01:		
alized Alumina	ccnanger	020	Process Change		***************************************	04		
alytic Oxidation – Flue Gas Desu			Process Gas Recov	ery	LITTERWIND HARMAN CONTRACTOR	060		
clone – High Efficiency			Settling Chamber -	High Effici	iency			
clone – Medium Efficiency clone – Low Efficiency		008	Settling Chamber -	Medium E	fficiency			
st Suppression by Chemical Stabi	lizers or Wetting Agents	062	Spray Tower (Gase	ous Control	Only)	052		
ctrostatic Precipitator - High Effi	ciency	010	Sulfuric Acid Plant	- Contact F	rocess	04		
ctrostatic Precipitator – Medium l ctrostatic Precipitator – Low Effic	Efficiency	011	Sulfuric Acid Plant	- Double C	ontact Process	044		
oric Filter – High Temperature			Vapor Recovery Sy	stem (Inclu	ding Condensare	Hooding and		
oric Filter - Medium Temperature		017				riooding and		
oric Filter - Low Temperature		018	Venturi Scrubber (C	Gascous Coi	ntrol Only)			
oric Filter - Metal Screens (Cottor	I GIRS)	059	Wet Scrubber = Hig Wet Scrubber = Me	gn Efficienc	y			
Adsorption Column Packed	050	Wet Scrubber – Medium Efficiency Wet Scrubber – Low Efficiency						
s Adsorption Column – Tray Type 05 s Scrubber (General: Not Classified) 01			Wet Suppression by Water Sprays					
s scrubber (General, Not Classifie								
application / Emissions are leaves			stimation Method Code					
application / Emissions are known issions based on source testing	n to be zero		9(H) 5 - 1			990000000000000000000000000000000000000		
issions based on material balance	using engineering expertise	e and knowledge o	of process)		
issions calculated using emission	factors from EPA publicati	ons No. AP-42 Co	ompilation of Air Pollutic	n Emission:	s Factors	3		
gment issions calculated using a special of	emission factor different fr	om that in AP-40						
er (Specify in comments)	== 24 P(C@==0)H(C=K=	= = = = = = = = = = = = = = = = = = = =	THE RESERVE THE PARTY OF THE PA		Desire Value	6		
N-0730 (Rev. 5-11)						Prix		

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NON-TITLE V PERMIT APPLICATION GASOLINE DISPENSING FACILITY DESCRIPTION

-														
		F	Please type or prin		n duplicate. Attac				ation For	n (APC	100)			
12.07	10000		K ROWES		AL IDENTIFI					1000	William In	Y DUST CONTROL OF		
1. Organization name Speedway LLC						For		APC Company - Point no 54 - 0248 - 0/						
2.			As on Non-Title	V Facility Iden	tification Form)					70	C/			
			1177			only			0701186					
	110"	y w	INDEPE	IALL BUSINE	SESS MARKETER OF GASOLINE (LS.B.M)									
3.	Claiming	Independent S	Small Business M	arketer (1.S.B.)	M.) of Gasoline a	as stated in ru	ile 1200-(03-18-24(2)?	Y	'es	N	lo X		
	If yes, sul		Certification stat	ling that busine	ess satisfies the I	S.B.M. defini	ition crite	eria found in 120	00-03-18	24(2) ar	nd provide the	following		
	Owner's	annual income	from refining or	marketing of g	asoline;									
	Owner's	total annual inc	come:									11111		
					NE TANK AN					PE	1000			
4.		type, capacity, in 10 tanks to l	and type of tank	(Aboveground	or Underground	. Circle one),	and insta	allation date for	each tank	at facili	ty. Attach add	litional sheet if		
Ta	nk#	Gas type	Capacity (Gal.)	Tank Type	Installation date	Tank#	111111111111	Gas type	Capaci (Gal.)	ity	Tank type	Installation date		
	I,	RUL	20,000	<u>AG</u> /₩	03/03/2014	6,		DSL	20,000		AG/UG	03/03/2014		
	2.	PUL	8,000	A9/15	03/03/2014	7.		DEF	10,000 🔓		AG/UG	03/03/2014		
	3.	E85	4,000	AG/IG	03/03/2014	8.					<u>AG/136</u>			
	4.	DSL	12,000	AG/UG	03/03/2014	9.					AG/UG			
	5.	DSL	20,000	AG/UG	03/03/2014	10.					AG/UG			
5.	Total number of gasoline nozzles				Make:				Model:					
6. Gasoline dispense make:						Mode	lel:							
Y K	11/2/19	THE STATE OF		STA	GE I AND II S	SYSTEM D	ESCRI	PTIONS		X (L)		7/16/18/19		
7.	. Stage I system CARB executive order: VR-102H					Installation date:				12/19/2013				
8.	8. Stage II system CARB executive order: N/A					Installation date;								
	Check general type of Stage II system: Balance						cuum vap	oor assist						
9.	Minimur	n slope of Stag	e II vapor return l	lines from disp	ensers to tank (in	iches per l'oot	t):							
10. Type of pressure/vacuum vent valve (if installed) make:						1			Mod	lel:				
	ST THE	450		Will be to be	THROUGHP	UT AND S	UPPLE	ER	Trav					
11. Maximum monthly throughput (Gal.): 300,000						Average yearly throughput (Gal.): 3,600,000								
	Supplier rathon Pe		company name)			Supplier of Marci Rou		(contact name)					
Mailing address (St /Rd /Hwy) 539 South Main Street						Mailing address (St /Rd /Hwy) 539 South Main Street								
	City		State		Zip code	City			State			Zip code		
Findlay OH 458					45840	1 7				ОН		45840		
Phone number 419-421-2121						Phone number 419-421-2121								